

ABSTRACT OF THE DISCLOSURE

Method and device are offered for the validation of electromagnetically-generated propulsion in modified spacetime and electromagnetically-generated defensive measures. A superconductive 3D shield is energized from the inside of a self-propelled test vehicle by an electromagnetic field generating in the 3D shield quantized vortices of lattice ions projecting outside a gravitomagnetic force calibrated to form a spacetime curvature anomaly adjacent to, or around, the test vehicle. If the outcome of the validation is positive, the spacetime curvature imbalance, the spacetime curvature being same as gravity, would provide for the vehicle's propulsion. The test vehicle could approach the light-speed characteristic for the modified locale possibly far exceeding the speed of light in the ambient area. The alternating spacetime curvature anomalies, projected over an area of hostile activity, would cause pseudosignals and pseudoimages of the test vehicle and friendly forces thus confusing the enemy.